Prices and Specifications June 1984 MORROW D

# Prices and Specifications June 1984

This catalogue illustrates Morrow's comprehensive product line of business systems and peripherals. Morrow has developed this line to provide the kind of products that make the most sense to the independent person, — whether working at home or in a business.

Building high quality microcomputers at the lowest possible price is the company's strategy for serving the business market. The price conscious customer needs basic tools — not necessarily the latest bells and whistles, just tools that will do the job at an affordable price.

Morrow offers this market a variety of desk top computer systems, either floppy or hard disk based, as well as a transportable for people who need to take their work with them.

Each of these computer systems comes with disk drives, video display, business keyboard, and a complete set of general purpose business software.

If you need computer accessories, the Morrow product line includes a choice of high quality low-cost letter quality printers, a modem to connect your computer with the phone lines, networking systems that allow you to link individual workstations, as well as a complete selection of software and hardware upgrades that let your system expand with your needs.

Morrow's products use a straightforward component design which insures continued reliability. Should service ever be needed, Morrow gives you the option of dealer support through Authorized Service Centers, or XEROX third party service at over 80 outlets nationwide.

All this from Morrow, a company that has been providing low-cost computer solutions since the beginning of the microcomputer revolution in the mid 1970's.

Take a look through this catalogue and see what Morrow has to offer. Then visit one of Morrow's more than 600 nationwide Authorized Dealers. For the name of your nearest Authorized Dealer call (800) 521-3493, or (415) 430-1970 in California.



## MICRO DECISION SYSTEMS

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Morrow reserves the right to change the prices or specifications of the products listed herein without obligation to notify any person of such changes.

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MD1-E computer, software and terminal \$999

#### DESCRIPTION:

A full-screen desk top computer outfitted as an ultra low cost word processor. The MD1-E is ideal for someone who wants an affordable word processor, and does not need other applications programs. at this time. The single floppy disk drive will allow you to store up to 100 pages of text on each system disk.

COMPUTER: One double sided double density

#### HARDWARE:

soft sectored 51/4" floppy disk drive with a total of 384K bytes of formatted storage □ Z80A CPU at 4 MHz □ 64K RAM, 4K ROM □ One Centronics parallel and two RS232C serial ports □ Switching power supply ☐ Dimensions: 16.7" wide x 5.3" high x 11.3" deep □ Weight: 12 lbs. TERMINAL: 12" diagonal with P-31 green phosphor 

80 characters x 24 lines with a 9 x 12 character field Detachable keyboard with 91 keys including a 14 key numeric key pad & 10 user definable function keys Dimensions: 13.5" high x

## SUPPLIED SOFTWARE:

CP/M 2.2 operating system □ New Word word processor Co-Pilot front end menu system

15.3"wide x 14.3" deep □ Weight; 30 lbs.

MD3-E computer, software and terminal \$1499

#### DESCRIPTION:

A full-screen desk top computer outfitted as a high performance, low-cost wordprocessor. The MD3-E is ideal for someone who wants an affordable wordprocessor, and does not need other applications programs at this time. The second drive provides the convenience of a larger floppy disk storage capacity.

#### HARDWARE: COMPUTER: Two double sided double density

soft sectored 51/4" floppy disk drives with a combined total of 768K bytes of formatted storage □ Z80A CPU at 4 MHz 

64K RAM, 4K ROM One Centronics parallel and two RS232C serial ports Switching power supply Dimensions: 16.7" wide x 5.3" high x 11.3" deep ☐ Weight; 14 lbs. TERMINAL: 12" diagonal with P-31 green phosphor 

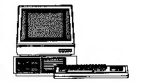
80 characters x 24 lines with a 9 x 12 character field Detachable keyboard with 91 keys including a 14 key numeric key pad & 10 user definable function keys Dimensions: 13.5" high x 15.3" wide x 14.3" deep □ Weight: 30 lbs.

## SUPPLIED SOFTWARE:

CP/M 2.2 operating system □ New Word word processor 

Co-Pilot front end menu system Correct-It spelling checker





MD2 computer with software and terminal\$1699

MD2 available without terminal for \$1299

#### DESCRIPTION:

A full screen desk top computer system at the most affordable price. It provides the essential decision making and productivity tools for the consultant or work-at-home professional.

#### HARDWARE:

COMPUTER: Two single sided double density soft sectored 5 ¼" floppy disk drives with a combined total of 372K bytes of formatted storage □ Z80A CPU at 4 MHz □ 64K RAM, 4K ROM □ One Centronics parallel and two RS232C serial ports □ Switching power supply □ Dimensions: 16.7" wide x 5.3" high x 11.3" deep □ Weight: 18 lbs. TERMINAL: 12" diagonal with P-31 green phosphor □ 80 characters x 24 lines with a 9 x 12

character field  $\square$  Detachable keyboard with 91 keys including a 14 key numeric key pad  $\square$  All keys are user definable when using Smart Key 11  $\square$  Dimensions: 13.5" high x 15.3" high x 14.3" deep  $\square$  Weight: 30 lbs.

## SUPPLIED SOFTWARE:

CP/M2.2 operating system □ New Word word processor □ Correct-It spelling checker □ Super-Calc spread sheet □ Microsoft BASIC 80 & Pilot programming languages □ Co Pilot front end menu

programming languages ☐ Co Pilot front ☐ SmartKey II keyboard customizer

MD3 computer with software and terminal\$1999

MD3 available without terminal for \$1599

#### DESCRIPTION:

A full-screen desk top computer system that provides the convenience of a larger floppy disk storage capacity. The MD3 adds a data base management program and features the easy to use Quest Bookkeeper system\* designed for the needs of the small business.

## HARDWARE:

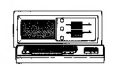
COMPUTER: Two double sided double density soft sectored 5 ¼" floppy disk drives with a combined total of 768 K bytes of formatted storage □ Z80A CPU at 4 MHz □ 64K RAM, 4K ROM □ One Centronics parallel and two RS232C serial ports □ Switching power supply □ Dimensions: 16.7" wide x 5.3" high x 11.3" deep □ Weight: 14 lbs. TERMINAL: 12" diagonal with P-31 green phosphor □ 80 characters x 24 lines with a 9 x 12 character field □ Detachable keyboard with 91 keys including a 14 key numeric key pad □ All keys are user definable when using Smart Key 11 □ Dimensions: 13.5" high x 15.3" wide x 14.3" deep □ Weight: 30 lbs.

## SUPPLIED SOFTWARE:

CP/M2.2 operating system ☐ New Word word processor ☐ Correct-It spelling checker ☐ Super-Calc spread sheet ☐ Microsoft BASIC 80 & Pilot programming languages ☐ Co Pilot front end menu ☐ SmartKey II keyboard customizer ☐ Personal Pearl data base manager

## **DPTIONAL SDFTWARE:**

Quest Bookkeeper System provides integrated general ledger, accounts receivable and cash disbursements for the small business (\* Quest manual and software are provided free. A \$37.50 licensing fee is required to unlock the software for month-end-closing).





MD3-P complete computer with software \$1899

#### **DESCRIPTION:**

A complete transportable computer system for people who need to take their computers from job site to job site. The MD3-P is functionally identical to the MD3, and disk compatible with our complete line of full screen desk top computers.

#### HARDWARE; COMPUTER: Two double sided double density

soft sectored 5 ½" floppy disk drives with a combined total of 768K bytes of formatted storage 

Z80A CPU at 4 MHz ☐ 64K RAM, 4K ROM ☐ One Centronics parallel and one RS232C serial port ☐ Switching power supply VIDEO DISPLAY: 5" x 9" screen with amber phosphor ☐ 80 characters x 24 lines with a 9 x 12 character field ☐ Detachable keyboard with 91 keys including a 14 key numeric key pad ☐ All keys are user definable when used with SmartKey II ☐ Dimensions: 18.5" wide x 7.25" high x 15.3" deep ☐ Weight: 30lbs, 40z.

## SUPPLIED SOFTWARE:

CP/M2.2 operating system □ New Word word processor □ Correct-It spelling checker □ Super-Calc spread sheet □ Microsoft BASIC 80 & Pilot programming languages □ Co Pilot front end menu □ SmartKey 11 keyboard customizer □ Personal Pearl data base manager

## OPTIONAL SOFTWARE:

Quest Bookkeeper System provides integrated general ledger, accounts receivable, and cash disbursements for the small business (Quest manual and software are provided free. A \$37.50 licensing fee is required to unlock the software for month-end-closing).

MD11 computer software and terminal \$2995

MD11 available without terminal for \$2595

## DESCRIPTION:

A full-screen desk top computer with the speed, convenience and large scale storage capacity of a hard disk system. The MDII offers the optional Quest Accountant that provides for all the accounting needs of the small business or the independent CPA.

#### HARDWARE:

COMPUTER: One 11 megabyte 5 ¼" hard disk with 10.75 megabytes formatted □ One double sided double density soft sectored 5¼" floppy drive with 384K bytes formatted □ Z80A CPU at 4MHz □ 128K RAM, 8K ROM □ One Centronics parallel, two RS232C serial ports, plus a third serial port with RS232C and RS422 compatibility □ Dimensions: 16.7" wide x 5.3" high x 11.3" deep □ Weight: 22 lbs. 3 oz.
TERMINAL: 12" diagonal with P-31 green phos-

phor  $\square$  80 characters x 24 lines with a 9 x 12 character field  $\square$  Detachable keyboard with 91 keys including a 14 key numeric key pad and up to 30 user definable function keys when used with a Morrow Micro Decision  $\square$  Dimensions: 13.5" high x 15.3" wide x 14.3" deep  $\square$  Weight; 30 lbs.

## SUPPLIED SOFTWARE:

CP/M PLUS operating system ☐ New Word word processor ☐ Correct-It spelling checker ☐ Super-Calc spread sheet ☐ Microsoft BASIC 80 & Pilot programming languages ☐ Co Pilot front end menu ☐ Personal Pearl data base manager

## OPTIONAL SOFTWARE:

Quest Bookkeeper II System: integrated general ledger, cash disbursements accounts receivable with statements, and basic thirteen period business graphics (requires a \$37.50 licensing fee for monthend-closing). Quest Accountant: four modules including: accounts receivable with billing, general ledger with budgets, accounts payable, and inventory control (Quest Accountant available for \$295 each module).

MORROW **I** 



MD16 computer, software and terminal \$3495

MD16 available without terminal for \$3095

#### **DESCRIPTION:**

A full-screen desk top computer with the speed, convenience and large scale storage capacity of a hard disk system. The MD16 offers the same performance and features of the MD11, but provides 50% more hard disk storage space.

HARD DISK: One 16 megabyte 51/4" hard disk with 16.44 megabytes formatted

MORROW PRINTERS

MD34



MD34 computer, software and terminal \$4995

MD34 available without terminal for \$4595

## DESCRIPTION:

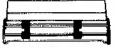
A full-screen desk top computer with the speed, convenience and large scale storage capacity of a hard disk system. The MD34 provides the same performance and features of the MD11, but provides 215% more hard disk storage space. A Micro Decision system with that much storage space would be particularly useful as a file server on a Morrow Network.

## HARD DISK:

One 34 megabyte 51/4" hard disk with 34.48 megabytes formatted







MP I00 12-14 CPS letter quality printer \$550

## DESCRIPTION:

A low cost letter quality daisy wheel printer with sophisticated word processing features of bi-directional printing, boldface, underscore, subscript and superscript.

## SPECIFICATIONS:

Print speed of 12 characters per second at 10 pitch, 14 characters per second at 12 pitch □ Centronics type parallel interface 

Maximum of 101 characters per line at 10 pitch, 121 characters at 12 pitch, and 151 characters at 15 pitch | Front panel controls: on line, line feed, form feed, set top of form □ Optional tractor feed □ 65dB maximum noise level Dower: 110v 60Hz (90-120 VAC) 70w maximum □ Dimensions: 17.5" wide x 5" high x

MPT 10 Tractor Feed for MP100

\$125 \$125

MPT 50 Tractor Feed for MP200/300

## DESCRIPTION:

Mechanism for guiding continuous form paper through a Morrow printer. Most useful when printing high volume, close tolerance work.

## SPECIFICATIONS:

Four pin engaged type tractor 

Bi-directional Paper empty detector ☐ Five phase paper tension adjustment \( \square\) MPT 10:8.5 inch printing width, 9.5 inch paper width MPT 50: 13.2 inch maximum printing width, 15 inch maximum paper width,

MP 200/MP 300



12.5" deep □ Weight: 18 lbs.

MP 200 16-17 CPS letter quality printer \$695 MP 300 27-31 CPS letter quality printer \$1195

## DESCRIPTION:

Full size letter quality daisy wheel printer with sophisticated word processing features of proportional spacing, bi-directional printing, bold face, underscore, subscript and superscript.

## SPECIFICATIONS:

Letter quality daisy wheel printer \( \square MP 200 \) print speed of 16 CPS at 10 pitch, 17 CPS at 12 pitch MP 300 print speed of 27 CPS at 10 pitch, 31 CPS at 12 pitch ☐ Centronics type parallel interface ☐ Maximum of 132 characters per line at 10 pitch, 158 characters at 12 pitch, and 197 characters at 15 pitch | Front panel controls: on line, line feed, form feed, set top of form \( \subseteq \text{Auto load single sheet} \) paper function Optional tractor feed, and sheet feed ☐ 65dB maximum noise level ☐ Power: 110v 60Hz (90-120 VAC) 80w maximum □ Dimensions: 23" wide x 7.5" high x 14" deep □ Weight; 31 lbs.

SHEET FEED

\$595

MPSF 25 Sheet Feeder for MP 200/300

## DESCRIPTION:

Mechanism for guiding individual sheets of stationary through an MP200 or 300 Morrow Printer. Most useful when printing large numbers of form letters on non-perforated letterhead stationary.

## SPECIFICATIONS:

Single bin holds up to 250 sheets of paper □ High reliability: mechanically driven, no motors, no electronics 

Easy installation and removal, no mounting hardware \( \Boxed Manual paper feeding slot \( \Boxed \) Adjustable paper positioning for easy set-up and variable paper width.

MORROW I



## PRINTER RIBBONS



## RIBBONS FOR ALL MORROW PRINTERS:

 MP 5503 Fabric
 \$7.25

 MP 5504 One time film
 \$4.25

 MP 5505 Multi strike film
 \$8.25

(Note: dealer must order print ribbons from Morrow in box of six.)

## PRINTER WHEELS



## MICRO DECISION SYSTEMS WITH PRINTERS

### WHEELS FOR ALL MORROW PRINTERS:

MP 6411 Courier 10-12 pitch \$17.50 MP 6412 Courier 12-12 pitch \$17.50 MP 6413 Gothic mini 15 pitch \$17.50 MP 6414 Modern proportional spacing (for models MP200/300 only) \$17.50

(Note: Dealer must order print wheels from Morrow in a box of five.)





MD<sub>2</sub>

\$2149

\$2294

\$2794

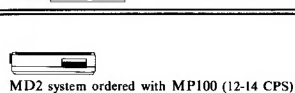
MD<sub>3</sub>

\$2449

\$2594

\$3094

MD1-E system ordered with MP100 (12-14 CPS) \$1449 letter quality printer



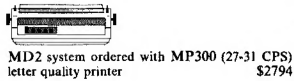
letter quality printer

MD1-E system ordered with MP200 (16-17 CPS) \$1594 letter quality printer

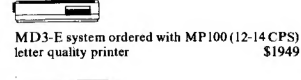


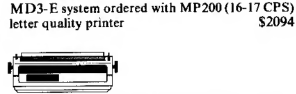
letter quality printer

MD1-E system ordered with MP300 (27-31 CPS) \$2094 MD3-E







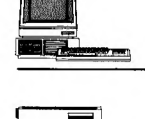


letter quality printer

MD3-E system ordered with MP300 (27-31 CPS) \$2594

\$1949

\$2094



MD3 system ordered with MP100 (12-14 CPS) letter quality printer

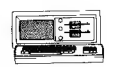
MD3 system ordered with MP300 (27-31 CPS)

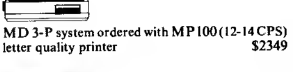
letter quality printer

letter quality printer MORROW I

MD3 system ordered with MP200 (16-17 CPS)

## MD3-P







MD 3-P system ordered with MP200 (16-17 CPS) letter quality printer \$2494



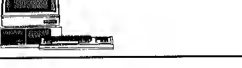
MD 3-P system ordered with MP300(27-31 CPS) letter quality printer \$2994

MD 11

\$3445

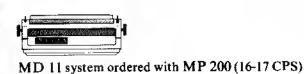
\$3590







MD 11 system ordered with MP 100 (12-14 CPS) letter quality printer



letter quality printer



MD 11 system ordered with MP300 (27-31 CPS) letter quality printer \$4090

MICRO DECISION **UPGRADES & PERIPHERALS** 

MORROW **I** 

## MORROW MODEM 300

## MDCP88 CO-PROCESSOR BOARD

\$299 MM300 Morrow Modem and software (specify desk top or portable)

## DESCRIPTION:

The Morrow Modem provides the hardware and software for using the phone lines to link a Micro Decision to a remote computer, a commercial data base, or a Telex system.

## HARDWARE:

300 BAUD; Bell 103 compatible ☐ Connects to any U.S. phone with an RJ-11c connector Line status detection 
On line commands 
Auto dial; rotary or Touch-tone

(Note: Micro Decisions with Rev. 1 boards require a separate power supply for the modem. Order an MM300-PS at a cost of \$50.)

## SOFTWARE:

Menu driven commands [ Automatic Dialing and log-on from user directory Operates in batch or interactive mode Displayed data can be optionally printed or stored on disk | Multiple file transfer protocols including file compression Includes Micro-ez-LNK for direct access to Western

## MORROW NETWORK

MN hardware and software for network node \$299

## DESCRIPTION: 2

Union's EasyLink.

The Morrow Network provides all the hardware and software needed for communication between work stations as well as shared access to peripherals and common data bases.

## HARDWARE:

Hardware module for one work station on a network of Morrow Computers 
Connects to system serial port \(\sigma\) Network uses ordinary phone wire (not included) 

Hardware is PC BUS compatible

## SOFTWARE:

Software library for one work station on Morrow Network Software includes utilities for all from private work stations to dedicated file servers Automatic and non-automatic file and record locking Software is PC NOS compatible (Note: Morrow Network available Summer 1984)

MDCP88-128 Co-processor board with 128K RAM & software, installed by dealer \$499

MDCP88-256 Co-processor board with 256K RAM & software, installed by dealer \$699

(MD#)-MDCP88 Co-processor board with 256K RAM & software, specified with Micro Decision when system is originally ordered from the factory

(MDCP88 boards available for the MD3 or 11 second quarter 84)

#### DESCRIPTION:

Expansion board that allows the Micro Decision to run 16 bit software. The board includes an 8088 microprocessor, additional RAM capacity, and makes the Micro Decision operating system compatible with the IBM PC.

#### HARDWARE:

Plugs into Z80A on the Micro Decision board Comes with 128K or 256K RAM Additional memory serves as a RAM disk when running under CP/M80 Can be bought from the factory with board installed, or can be installed by authorized service technician.

## SOFTWARE:

CP/M86 operating system 
MSDOS operating system 
SuperCalc 2 for CP/M 86



## MICRO DECISION HARDWARE UPGRADES

MD1-E — MD3-E Upgrades MD1-E from one double sided drive to two double sided drives  Includes one drive and the Correct-It spelling checker \$499  MD3-E — MD3 Upgrades MD3-E into microcomputer complete with bundled software  Includes SuperCalc electronic spreadsheet  Personal PEARL data base manager  Quest Book-	
keeping system (Quest requires a \$37.50 licensing fee) ☐ Microsoft BASIC 80 & Morrow Pilot programming languages \$799	
MD1-MD2 Upgrades MD1 from one single sided drive to two single sided drives \$299	
MD2-MD3 Upgrades MD 2 from two single sided drives to two double sided drives □ Includes Quest Bookkeeping System □ and Personal PEARL data base manager \$649	
MD3-MD11 Upgrades MD 3 from two double sided drives to a 11 Megabyte hard disk system with 128K RAM □ Includes all software and utilities shipped with the MD11 TBA	
MDR1-MDR2 Upgrades Micro Decision from Revision 1 board to Revision 2 board, adds a Centronics parallel port \$450	
MICRO DECISION OPTIONAL SOFTWARE	
Optional software available in Micro Decision format for Micro Decision owners.	<del></del>
New Word word processor \$249 WordStar to New Word upgrade \$100* Novice New Word \$50	

\$495 WordStar \$195 SuperCalc SuperCalc II \$295 Smart Checkbook \$149 Personal Pearl for MD2 \$295

Quest Bookkeeper II: for MD3 licensed to run Quest Bookkeeper

Quest Accountant for MD11: Accounts Receivable with billing \$295 General Ledger with budgets Accounts Payable

Word Index II

\$295 \$295 Inventory Control \$295

\$195

\$ 50

\*WordStar to New Word upgrade requires trading in your WordStar distribution diskette. Contact your Morrow Dealer for details.

MORROWRITER









MW1 with MP100 (12-14 CPS) letter quality printer \$2395



MW1 with MP200 (16-17 CPS) letter quality printer \$2895



MW1 with MP300 (27-31 CPS) letter quality printer \$3150

## DESCRIPTION:

A complete dedicated word processing system at an affordable price. The ideal solution for someone who wants the full benefits of a word processor, but does not want to spend a lot of money, or learn how to use a computer.

#### MWI HARDWARE:

One double sided 5 ½" floppy disk drive with 384K bytes formatted total □64K bytes of RAM and 4K of ROM □Z80A CPU at 4MHz □One Centronics parallel and two RS232C serial ports □ Switching power supply □Dimensions: 16.7" wide x 5.3" high x 11.3" deep □ Weight: 14lbs. 3 oz. □12" diagonal video display screen □ 80 characters x 24 lines □ Detachable keyboard with 92 keys including 14 key numeric keypad and 16 word processing function keys □ Dimensions: Video Display 16.5" wide x 12.2" high x 14.6" deep; Keyboard 16.5" wide x 2.8" high x 7.5" deep □ Weight: 24 lbs. 4 oz.

## SOFTWARE:

New Word word processor with built in mailing list manager ☐ Correct-lt spelling checker



MW2 with MP100 (12-14 CPS) letter quality printer \$2995



MW2 with MP200 (16-17 CPS) letter quality printer \$3350



MW2 with MP300 (27-31 CPS) letter quality printer \$3595

#### DESCRIPTION:

A deluxe dedicated word processing system thatoffers the added convenience of a second drive.

## MW2 HARDWARE:

Two double sided 5 ¼" floppy disk drives with a combined total of 768K bytes formatted □ 64K bytes of RAM and 4K of ROM □ Z80A CPU at 4 MH2 □ One Centronics parallel and two RS232C serial ports □ Switching power supply □ Dimensions: 16.7" wide x 5.3" high x 11.3" deep □ Weight: 14 lbs. 3 oz. □ 12" diagonal video display screen □ 80 characters x 24 lines □ Detachable keyboard with 92 keys including 14 key numeric keypad and 16 word processing function keys □ Dimensions: Video Display 16.5" wide x 12.2" high x 14.6" deep; Keyboard 16.5" wide x 2.8" high x 7.5" deep □ Weight: 24 lbs. 4 oz.

## SOFTWARE:

New Word word processor with built in mailing list manager 
Correct-It spelling checker 
Word Index II and Table of Contents program

220V 50Hz MorroWriters are not available.



# MORROWRITER OPTIONAL UPGRADES

MWIA Add drive for converting MWI into a two drive word processor □ Including: one double sided, double density 5 ¼" floppy drive with 384K additional bytes of formatted storage □ Word Index II and Table of Contents program \$650

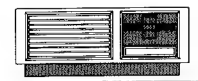
MW1S Software upgrade for converting MW1 dedicated word processor into a one drive microcomputer □1ncluding; CP/M 2,2 operating system □ Microsoft BASIC 80 & Morrow Pilot programming languages □ Co Pilot front end menus □ SuperCalc electronic spread sheet \$345

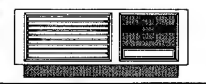
MW1AS Add drive and software upgrade for converting MW1 dedicated word processor into a two drive microcomputer  $\square$  Including: one double sided, double density 5 ¼" floppy drive with 384K additional bytes of formatted storage  $\square$  CP/M2.2 operating system  $\square$  Microsoft BASIC 80 & Morrow Pilot programming languages  $\square$  Co Pilot front end menus  $\square$  SuperCale electronic spreadsheet  $\square$  Personal PEARL data base manager  $\square$  Quest Bookkeeping system (Quest requires a \$37.50 licensing fee,)

MW2S Software upgrade for converting MW2 dedicated word processor into a microcomputer □ Including; CP/M2.2 operating system □ Microsoft BASIC 80 & Morrow Pilot programming languages □ Co Pilot front end menus □ SuperCalc electronic spreadsheet □ Personal PEARL data base manager □ Quest Bookkeeping system (Quest requires a \$37.50 licensing fee.) \$395

DECISION 1 SYSTEMS & S-100 PERIPHERALS







D120 Single user S-100 computer

\$4995

#### DESCRIPTION:

Sophisticated single user system for someone who needs the performance and flexibility of an S-100 bus computer. The system offers the possibility of expanding memory or upgrading to a multi-user system at a later date.

#### HARDWARE:

One 5 1/4" double sided double density (400K bytes) floppy disk drive and DJ/DMA controller One 10 Megabyte 5 1/4" hard disk with HDC/DMA controller 280A CPU at 4 MHz 64K bytes of Static RAM 5-100 (IEEE 696) 14 slot mother-board Realtime CMOS clock/calendar and programmable interrupt controller One parallel Diablo Hytype printer port (Centronics interface available as added option) and three RS232C serial ports Dimensions: 19" wide x 20.5" deep x 7.5" high Weight; 40 lbs.

#### SOFTWARE:

CP/M2.2 operating system ☐ New Word word processing ☐ Correct-It spelling checker ☐ Super-Calc spread sheet ☐ Personal PEARL data base manager ☐ Microsoft BASIC 80 & BaZic (North-Star compatible BASIC) programming languages

D200 Level 1 multi-user S-100 computer \$5695 DESCRIPTION:

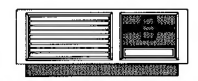
A low cost multi-user system for up to three users. The system provides the performance and flexibility of an S-100 bus computer and offers the possibility of expanding memory or upgrading to a six-user system at a later date.

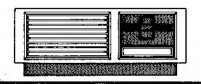
#### HARDWARE:

One double sided double density 51/4" (400K bytes) floppy disk drive and DJ/DMA controller \( \subseteq One \) 10 Megabyte 5 1/4" hard disk with HDC/DMA controller \( \subseteq Z80A \) CPU at 4 MHz \( \subseteq 256K \) bytes of RAM \( \subseteq S-100 \) (IEEE 696) 14 slot motherboard \( \subseteq Hardware memory management \( \subseteq Realtime \) CMOS clock/calendar and programmable interrupt controller \( \subseteq \) One parallel Diablo Hytype-printer port (Centronics interface available as added option) and three RS232C serial ports \( \subseteq \) Dimensions; 19" wide x 20.5" deep x 7.5" high \( \subseteq \) Weight: 40 lbs.

#### SOFTWARE:

Micronix operating system, Morrow's proprietary 8 bit implementation of the UNIX operating system with a CP/M 80 cmulator  $\square$  CP/M2.2 operating system  $\square$  New Word word processing  $\square$  Correct-It spelling checker  $\square$  SuperCale spread sheet  $\square$  Personal PEARL data base manager  $\square$  Microsoft BASIC 80 & BaZic (NorthStar compatible BASIC) programming languages





D210 Level II multi-user S-100 computer \$5995

#### DESCRIPTION:

A low cost multi-user system for up to three users. The system offers the same performance and specifications as the D200 but provides 50% more hard disk storage space.

#### HARDWARE:

One double sided double density 5\%" (400K bytes) floppy disk drive and DJ/DMA controller \( \subseteq One \) 16 Megabyte 5\%" hard disk with HDC/DMA controller \( \subseteq Z80A \) CPU at 4 MHz \( \subseteq 256K \) bytes of RAM \( \subseteq S-100 \) (1EEE 696) 14 slot motherboard \( \subseteq Hardware memory management \( \subseteq Realtime CMOS \) clock/calendar and programmable interrupt controller \( \subseteq One parallel Diablo Hytype printer port \) (Centronics interface available as added option) and three RS232C serial ports \( \subseteq Dimensions; \) 19" wide x 20.5" deep x 7.5" high \( \subseteq Weight: 40 \) lbs.

#### SOFTWARE:

Micronix operating system, Morrow's proprietary 8 bit implementation of the UNIX® operating system with a CP/M 80 emulator  $\square$  CP/M 2.2 operating system  $\square$  New Word word processing  $\square$  Correct-It spelling checker  $\square$  SuperCale spread sheet  $\square$  Personal PEARL data base manager  $\square$  Microsoft BASIC 80 & BaZic (NorthStar compatible BASIC) programming languages

D220 Level III multi-user S-100 computer \$8495

#### DESCRIPTION:

A low cost multi-user system for up to six users. The system provides the same performance and specifications at the D210 but provides additional RAM and I/O ports for three more users.

#### HARDWARE:

One double sided double density 5¼" (400K bytes) floppy disk drive and DJ/DMA controller □ One 16 Megabyte 5¼" hard disk with HDC/DMA controller □ Z80A CPU at 4 MHz □ 512K bytes of RAM □ S-100 (IEEE 696) 14 slot motherboard □ Hardware memory management □ Realtime CMOS clock/calendar and programmable interrupt controller □ Two parallel Diablo Hytype printer ports (Centronics interface available as added option) and six RS232C serial ports □ Dimensions: 19" wide x 20.5" deep x 7.5" high □ Weight; 40 lbs.

## SOFTWARE:

Micronix operating system, Morrow's proprietary 8 bit implementation of the UNIX® operating system with a CP/M 80 emulator □ CP/M 2.2 operating system □ New Word word processing □ Correct-It spelling checker □ SuperCalc spread sheet □ Personal PEARL data base manager □ Microsoft BASIC 80 & BaZic (NorthStar compatible BASIC) programming languages □ Plus Whitesmith's C & Pascal programming languages.

D505 Whitesmith's C & Pascal (specify 5¼" or 8" media, CP/M or Micronix as the host operating system.) \$700

D520 Centronics parallel printer interface kit for adapting Diablo Hytype parallel port to Centronics parallel.

D510 Multi-user upgrade kit for single user

Decision I systems upgrading to three users (must have Morrow's hard disk and 400KB floppy drive).

Kit includes: 256K bytes of dynamic RAM □ Micronix operating system \$1295

D530 Additional multi-user up grade kit for

three user Decision 1 upgrading to six users. Kit

includes; additional 256K RAM board I MI/O-S

slave board with an additional three serial ports and

one Diablo Hytype parallel port (support cables included) Whitesmith's C & Pascal. \$2500 D###R Rackmount option (add letter R to the

end of model #). Includes: slides, dust cover and mounting hardware to convert desktop model into standard 19" rackmount unit. \$295

MM65KS High speed, low power 64K static RAM board with: 2K x 8 NMOS RAM chips (6116) ☐ Operating speeds up to 6MHz ☐ Extended addressing or bank select

MM256KD High speed, low power 256K dynamic RAM board with: 4164 type 150NS RAM chips Operating speeds up to 6MHz Extended addressing D Supports both 8 & 16 bit access as specified by S-100 bus standards ☐ 150NS typical access time, 350 NS minimum cycle time (as measured from pSTVAL)

DJ2D/B Memory mapped floppy disk controller ☐ Runs single or double density soft sectored 8" IBM Standard 3740 format □ Can control up to four 8" soft sectored drives [] IK RAM & IK ROM ☐ Hardware UART ☐ Switch programmable band rate generator for 1/O interfacing \$595

DJ/DMA Direct Memory Access floppy disk controller including; DMA bus arbitration logic IEEE standard 24-bit memory addressing ☐ Resident disk driver routines \( \supports up to four 8"\) drives, and up to four 51/4" drives [ Onboard firmware supports soft sectored IBM compatible 8" and Micro Decision format 5 1/4" diskettes, as well as hard sectored NorthStar CP/M compatible 5 1/4" diskettes Automatically determines whether media is single or double density and calculates number of sectors per track \$695

HDC/DMA Direct Memory Access hard disk controller including: DMA bus arbitration as outlined by the IEEE 696 standards □ Controls I to 4 soft sectored Winchester 5 1/4" hard disk drives (ST506 compatible) U Variable format (128, 256, 512, 1024 or 2048 byte sector lengths) under onboard software control 

Automatic error checking Addresses I to 8 heads per drive \( \square\) 24-bit address burst DMA transfers 

Maximum transfer rate of 625K BPS. \$695 HDCA-4 1/O mapped controller for 8" or 14" hard disks with an SA4008 interface □ Controls up to four drives □ Onboard 512 byte sector buffer □ Incorporates intelligence to supervise all data transfers, communicating with the CPU via four 1/O ports (command, two status, and data) □ Can generate an interrupt at the completion of each command. \$795

M1/O-M Master Input/Output controller \( \) Includes: 1 Diablo Hytype parallel port and three RS232C serial ports (8250 programmable) \( \) Realtime CMOS clock with programmable interrupt controller \( \) Includes support cables \( \) \$595

MI/O-S Slave Input/Output controller for additional three users Includes: I Diablo Hytype parallel printer port and three RS232C serial ports

(8250 programmable) ☐ Realtime CMOS clock with programmable interrupt controller ☐ Includes support cables \$695

WB-8 Eight slot S-100 bus board \$165

WB-12 Twelve slot S-100 bus board \$225

WBI/O-14 Fourteen slot S-100 bus board with input/output utilities ☐ Includes: Programmable interrupt controller (8259) ☐ Realtime clock (NEC 1990) ☐ Diablo Hytype parallel port ☐ Three

RS232C (8250) serial ports. \$595 WB-20 Twenty slot S-100 bus board \$295

MPZ-80 S-100 central processing unit board ☐ Including: Z80A CPU at 4MHz ☐ 24 bit extended addressing ☐ Sophisticated trapping mechanisms and memory management ☐ Memory protection hardware ☐ 2K bootstrap PROM/monitor, and 1K RAM. \$695

Boards listed on this price sheet will work in any standard IEEE 696 S-100 system with a minimum bus clock of 2.5 MHz. Please note that not all S-100 systems manufacturers adhere to the IEEE 696 standard throughout their product line. Therefore, MORROW does not guarantee the stated performance of these products in systems other than MORROW'S.

#### DESCRIPTION

The following floppy and hard disk systems are provided as additional drive options for S-100 systems. They can be acquired as a complete system that includes an S-100 controller, or as an add drive intended to be added to a system that already has an S-100 controller.

HARD DISKS: COMPLETE SYSTEMS

Including: drive □ S-100 controller □ Power supply □ Cabinet □ Fan □ Cables □ Install.com & sample I/O BIOS

DMA-M10 51/4" 10 Megabyte hard disk (formatted) with HDC/DMA controller \$2295

DMA-M16 51/4" 16 Megabyte hard disk (formatted) with HDC/DMA controller \$2595

HDC-M10 8" 10 Megabyte hard disk (formatted) with HDCA-4 controller \$3995

HDC-M20 8"20 Megabyte hard disk (formatted)
with HDCA-4 controller \$4995

## HARD DISKS: ADD DRIVES

Including: drive | Power supply | Cabinet | Fan | Cables

A5-M10 5 ¼" 10 Megabyte hard disk \$1795

A5-M16 5 ¼" 16 Megabyte hard disk \$2095

A8-M10 8" 10 Megabyte hard disk \$3495

A8-M20 8" 20 Megabyte hard disk \$4495

220V 50Hz hard disk systems cost an additional \$50 per drive flat rate (Add letter "E" to part number, e.g. DMA-M10E)

## DRIVES FOR S-100 SYSTEMS

FLOPPY DISKS: COMPLETE SYSTEMS Including: Drive □ S-100 controller □ Power supply □ Cabinet □ Cables □ CP/M2.2 & Microsoft BASIC 80 DF51245¼" double sided double density floppy drive (400K bytes) with DJ/DMA controller \$1095 8" single sided double density floppy drive (500K bytes) with DJ/DMA controller \$1395 DF812 8" double sided double density floppy drive (1 Megabyte) with DJ/DMA controller DF821 Two 8" single sided double density floppy drives (1 Megabyte) with DJ/DMA controller \$2195 DF822 Two 8" double sided double density floppy drives (2 Megabytes) with DJ/DMA controller \$2795 FLOPPY DISKS: ADD DRIVES Including: Drive □ Power supply □ Cabinet □ Cables A5124 51/4" double sided double density floppy drive (400K bytes) \$595 8" single sided double density floppy drive (500K bytes) \$895 A812 8" double sided double density floppy drive (1 Megabyte) A821 Two 8" single sided double density floppy drives (1 Megabyte) A822 Two 8"double sided double density floppy drives (2 Megabytes)



220V 50Hz floppy disk systems cost an additional \$50 per drive flat rate (Add letter "E"

to part number, e.g. DF822E).

600 McCormick Street San Leandro, California 94577 (415) 430-1970 TWX 910-366-2137